6712-01

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 30

[GN Docket No. 14-177, IB Docket Nos. 15-256 and 97-95, RM-11664, WT Docket No. 10-112;

FCC 16-89]

Use of Spectrum Bands above 24 GHz for Mobile Radio Services; Correcting Amendments

AGENCY: Federal Communications Commission.

ACTION: Correcting amendments.

SUMMARY: The Federal Communications Commission (Commission) is correcting a final rule that published in the Federal Register on November 14, 2016. The document issued the final rules for the Use of Spectrum Bands Above 24 GHz for Mobile Radio Services, GN Docket No. 14-177, FCC 16-89. The Socorro and White Sands coordination zones contained in the Commission's Rules were not correctly published in the Federal Register. This document corrects the final regulation.

DATES: Effective [INSERT DATE OF PUBLICATION IN FEDERAL REGISTER].

FOR FURTHER INFORMATION CONTACT: John Schauble of the Wireless Telecommunications Bureau, Broadband Division at (202) 418-0797 or John.Schauble@fcc.gov.

SUPPLEMENTARY INFORMATION: In FR Doc. 2016-25765, published at 81 FR 79894 on November 14, 2016, on page 79942, the Socorro and White Sands coordination zones contained in Tables 2 and 3 of § 30.205(a) were published in the **Federal Register** incorrectly.

List of Subjects in 47 CFR Part 30

Communications common carriers, Communications equipment, Reporting and recordkeeping requirements.

Accordingly, 47 CFR part 30 is corrected by making the following correcting amendments:

PART 30 – UPPER MICROWAVE FLEXIBLE USE SERVICE

1. The authority citation for part 30 continues to read as follows:

Authority: 47 U.S.C. 151, 152, 153, 154, 301, 303, 304, 307, 309, 310, 316, 332, 1302.

2. Amend § 30.205(a) by revising Tables 2 and 3 to read as follows:

§ 30.205 Federal coordination requirements.

(a) * * *

Table 2 to Paragraph (a): Socorro, New Mexico Coordination Zone

60 dBm/100 MHz EIRP		75 dBm/100 MHz EIRP
Latitude/Longitude	Latitude/Longitude	Latitude/Longitude
(decimal degrees)	(decimal degrees)	(decimal degrees)

34.83816/-107.66828	33.44401/-108.67876	33.10651/-108.19320
34.80070/-107.68759	33.57963/-107.79895	33.11780/-107.99980
34.56506/-107.70233	33.84552/-107.60207	33.13558/-107.85611
34.40826/-107.71489	33.85964/-107.51915	33.80383/-107.16520
34.31013/-107.88349	33.86479/-107.17223	33.94554/-107.15516
34.24067/-107.96059	33.94779/-107.15038	33.95665/-107.15480
34.10278/-108.23166	34.11122/-107.18132	34.08156/-107.18137
34.07442/-108.30646	34.15203/-107.39035	34.10646/-107.18938
34.01447/-108.31694	34.29643/-107.51071	35.24269/-107.67969
33.86740/-108.48706	34.83816/-107.66828	34.06647/-108.70438
33.81660/-108.51052		33.35946/-108.68902
33.67909/-108.58750		33.29430/-108.65004
33.50223/-108.65470		33.10651/-108.19320

Table 3 to Paragraph (a): White Sands, New Mexico Coordination Zone

60 dBm/100 MHz EIRP		75 dBm/100 MHz EIRP	
Latitude/Longitude	Latitude/Longitude	Latitude/Longitude	Latitude/Longitude
(decimal degrees)	(decimal degrees)	(decimal degrees)	(decimal degrees)
33.98689/-107.15967	31.78455/-106.54058	31.7494/-106.49132	32.88382/-108.16588
33.91573/-107.46301	32.24710/-106.56114	32.24524/-106.56507	32.76255/-108.05679
33.73122/-107.73585	32.67731/-106.53681	32.67731/-106.53681	32.56863/-108.43999
33.37098/-107.84333	32.89856/-106.56882	32.89856/-106.56882	32.48991/-108.50032

33.25424/-107.86409	33.24323/-106.70094	33.04880/-106.62309	32.39142/-108.48959
33.19808/-107.89673	33.98689/-107.15967	33.21824/-106.68992	31.63664/-108.40480
33.02128/-107.87226		33.24347/-106.70165	31.63466/-108.20921
32.47747/-107.77963		34.00708/-107.08652	31.78374/-108.20798
32.31543/-108.16101		34.04967/-107.17524	31.78322/-106.52825
31.79429/-107.88616		33.83491/-107.85971	31.7494/-106.49132

* * * * *

FEDERAL COMMUNICATIONS COMMISSION.

Marlene Dortch,

Secretary,

Office of the Secretary.

[FR Doc. 2019-08759 Filed: 4/30/2019 8:45 am; Publication Date: 5/1/2019]